Walkability Statistics for Student Assignment Proposals 11 & 12	1 Mile Statistics (Estimates)	% of 1 Mile Total	Half-Mile Statistics (Estimates)	% of Half-Mile Total
Total number of elementary grade public school students that are more				
than one-mile/half-mile to their assigned school under the proposed				
boundaries released in June: (Would receive free Metrobus for a parent or				
guardian to accompany them to school)	1,761	100%	19,333	100%
Total number of elementary grade public school students that are more than				
one-mile/half-mile to their assigned school under the proposed boundaries				
released in June BUT their assigned boundary is the closest DCPS school to				
them:	1,389	79%	15,472	80%
Total number of elementary grade public school students that are more than				
one-mile/half-mile to their assigned school under the proposed boundaries				
released in June AND have another active DCPS school less than one-				
mile/half-mile from their home: (WOULD RECEIVE PROXIMITY PREFERENCE				
TO THESE SCHOOLS)	296	17%	3,216	17%
Total number of elementary grade public school students that are more than				
one-mile/half-mile to their assigned school under the proposed boundaries				
released in June AND their closest DCPS school is not the one they were				
assigned to but is still more than one-mile/half-mile away from them:				
(WOULD RECEIVE PROXIMITY PREFERECE SINCE THEIR CLOSEST SCHOOL IS				
NOT THE ONE THEY ARE ASSIGNED TO)	76	4%	645	3%

Notes: SY2013-14 OSSE SLED is the data source and distance calculated off the proposed boundaries released in June.